OYSTER BANDING MACHINE

The Oyster Banding Machine by Alliance Rubber Company automates oyster banding previously done by hand. Manufactured in the United States, this machine is a practical and efficient tool for sealing oysters inside their shell for further processing.

During operation, Alliance’s Sterling® grade rubber tubing is fed through the back of the machine, and cut into half-inch bands. The internal mechanism grabs the band, stretches, and then presents an open band. Once the oyster is placed through the band opening, the band detaches from the mechanism, fully enclosing the oyster to keep the original flavor and juices sealed inside the shell.

The Oyster Banding Machine provides consistent application which, in turn, allows for a greater amount of seafood sent to market.

ADDED BENEFITS:

- Speed and accuracy in processing - no matter the experience of the bander.
- Decrease in pain and overall wear and tear from repeated manual banding.
- Ensures the best flavors and juices are sealed inside during High Pressure Processing (HPP)

Specifications

- Compact dimensions designed to not get in your way
- Precision machined components designed to endure a fresh water, wash-down environment
- Internal computerized parts are protected in a sealed plastic compartment
- Modular design for ease in troubleshooting and part replacement
- Operates with 120 VAC, 24 VDC or 12 VDC power sources
- Requires a compressed air source that can supply 0.5 CFM at 100 PSI

TUBING

As a leading seafood band supplier, Alliance provides lobster, crab, oyster, and clam rubber bands that exhibit excellent cold resistant properties while maintaining strength and stretch. Our Sterling® grade Oyster Machine tubing is made from natural rubber and comes in red, blue, and yellow. Size, color, and print can be customized.

Sterling Grade Rubber Tubing

- Reel Quantity: 15 lbs.
- Approx No. of Bands: 5,775